

## AMENDMENTS TO THE CLAIMS

Below is a complete list of pending claims. Please amend the claims as follows:

1-65. (Cancelled)

66. (New) A method in a client computing device of an enterprise for performing context-sensitive actions in a document of a document type being accessed by a user in an application loaded into a memory device of the client computing device that communicates with a server computing device via a network, the method comprising:

receiving from the server computing device a dictionary that includes a correspondence between linguistic components and contexts with their associated actions, a context including document type and user role, the dictionary being maintained for the enterprise for distribution to multiple client computing devices of the enterprise;

receiving from a user text entry via an input device into the document of the document type, the document being opened by the application executing on the client computing device, the user having a user role;

parsing the text entry to identify a linguistic component;

identifying from the dictionary received from the server computing device an action associated with the identified linguistic component and context that includes the document type and the user role, the action being specific to the linguistic component and context that includes the document type and the user role, wherein the dictionary includes indications of different actions to be performed on a document for a linguistic component for different contexts that include document type and user role; and

performing the identified action on the document to exhibit a behavior in the document.

67. (New) The method of claim 66 wherein the server computing device maintains the correspondence of linguistic components and document types to actions.

68. (New) The method of claim 66 wherein when a parsed linguistic component does not uniquely correspond to a linguistic component with a correspondence to an action, displaying an indication of multiple linguistic components, receiving from the user a selection of one of the multiple linguistic components, identifying from the dictionary an action associated with the selected linguistic component, and performing the identified action on the document.

69. (New) The method of claim 66 wherein the document type identifies a template.

70. (New) The method of claim 66 wherein the context further includes an indication of the application that has the document open.

71. (New) The method of claim 66 wherein the context further includes an indication of the user.

72. (New) The method of claim 66 wherein the dictionary has a correspondence of synonyms of a linguistic component to the action corresponding to the linguistic component.

73. (New) The method of claim 66 wherein the server computing device provides the dictionary to multiple client computing devices.

74. (New) A client computing device for performing context-sensitive actions in a document of a document type being accessed by a user in an application loaded into a memory device of the client computing device that communicates with a server computing device via a network, comprising:

a user input device enabling text input by the user;

a display on which the document is displayed;  
a memory in which a plurality of machine instructions are stored; and  
a processing device coupled to the user input device, the memory, and the display,  
the processing device for executing machine instructions for  
receiving from the server computing device a dictionary that includes  
linguistic components and contexts with associated actions;  
receiving from a user text entry via an input device into the document of the  
document type, the document being opened by the application  
executing on the client computing device;  
parsing the text entry to identify a linguistic component;  
identifying from the dictionary an action associated with the identified  
linguistic component and context that includes the document type, the  
action being specific to the linguistic component and context that  
includes the document type, wherein the dictionary includes  
indications of different actions to be performed on a document for a  
linguistic component for different contexts that include document type;  
and  
performing the action on the document to exhibit a behavior in the document.

75. (New) The client computing device of claim 74 wherein the server computing device maintains a correspondence of linguistic components and document types to actions.

76. (New) The client computing device of claim 74 wherein when a parsed linguistic component does not uniquely correspond to a linguistic component with a correspondence to an action, displaying an indication of multiple linguistic components, receiving from the user a selection of one of the multiple linguistic components, identifying from the dictionary an action associated with the selected linguistic component, and performing the identified action on the document.

77. (New) The client computing device of claim 76 wherein the document type identifies a template.

78. (New) The client computing device of claim 74 wherein the context further includes an indication of the application that has the document open.

79. (New) The client computing device of claim 74 wherein the context further includes an indication of the user.

80. (New) The client computing device of claim 74 wherein the dictionary has a correspondence of synonyms of a linguistic component to the action corresponding to the linguistic component.

81. (New) The client computing device of claim 74 wherein the server computing device provides the dictionary to multiple client computing devices.

82. (New) A server computing device for maintaining an enterprise-wide dictionary for distribution to client computing devices of the enterprise, comprising:

a database storing a dictionary that includes entries that map linguistic components and contexts to associated actions, the dictionary including indications of different actions to be performed on a document for a linguistic component for different contexts;

a component that provides a user interface for maintaining the dictionary;

a component that receives a request for the dictionary from a client computing device and transmits the dictionary to the client computing device wherein the client computing device

receives the dictionary that includes linguistic components and contexts with associated actions;

receives from a user text entry via an input device of the client computing device into the document, the document being opened by an application executing on the client computing device;

parses the text entry to identify a linguistic component;  
identifies from the dictionary an action associated with the identified linguistic component and context, the action being specific to the linguistic component and context that includes the document type; and  
performs the action on the document to exhibit a behavior in the document.

83. (New) The server system of claim 82 wherein when a parsed linguistic component does not uniquely correspond to a linguistic component with a correspondence to an action, the client computer system displays an indication of multiple linguistic components, receives from the user a selection of one of the multiple linguistic components, identifies from the dictionary an action associated with the selected linguistic component, and performs the identified action on the document.

84. (New) The server system of claim 83 wherein a context includes a document type and a user role such that different actions are performed based on the document type of the document and the user role of the user.

85. (New) The server system of claim 84 wherein the dictionary has a correspondence of synonyms of a linguistic component to the action corresponding to the linguistic component.